FindExecutableImage

Return value buffer must be large enough to hold returned path

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Part "Original Cigital Coding Rule in XML"

Mime-type: text/xml, size: 4959 bytes

Attack Category	Path spoofing or confusion problem		
	Malicious Input		
Vulnerability Category	Buffer Overflow		
	Threading and synchronization problem		
	Indeterminate File/Path		
	Input source (not really attack)		
	Unconditional		
Software Context	File Management		
Location	dbghelp.h orimagehlp.h		
Description	The FindExecutableImage function locates an executable file.		
	The buffer used to return the executable file's name must be large enough to hold the returned value.		
	Note: All DbgHelp functions, such as this one, are single threaded. Therefore, calls from more than one thread to this function will likely result in unexpected behavior or memory corruption. To avoid this, you must synchronize all concurrent calls from more than one thread to this function.		
APIs	Function Name Comments		
	FindExecutableImage		
	FindExecutableImageEx		
Method of Attack	If an attacker can get this program to locate an executable whose full path longer than the file-path buffer, a buffer overflow can occur.		
Exception Criteria			
Solutions	Solution Solution Applicability Description Efficacy		
	This solution The developer This solution		
	is always MUST ensure will remove the		
	applicable. that the threat of buffer ImageFilePath overflows.		

 $^{1. \}quad http://buildsecurityin.us-cert.gov/bsi/about_us/authors/35-BSI.html\ (Barnum, Sean)$

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	enough the res The be to do th to mak the buf initiali a lengt MAX_ 1.	est way his is te sure ffer is zed to th of PATH + that the buffer null	
Signature Details		HANDLE FindExecutableImage(PCSTR FileName,PCSTR SymbolPath,PSTR ImageFilePath);	
Examples of Incorrect Code	ImageFilePath arg * FileName and Sy already specified PSTR ImageFilePath happens if the fi than 20? Buffer of FindExecutableImageFilePath	<pre>/* Improper buffer allocation for ImageFilePath argument * FileName and SymbolPath are already specified */ PSTR ImageFilePath [20]; //What happens if the file path is longer than 20? Buffer overflow: FindExecutableImage(FileName, SymbolPath, ImageFilePath);</pre>	
Examples of Corrected Code	ImageFilePath arg	<pre>/* Improper buffer allocation for ImageFilePath argument * FileName and SymbolPath are already specified */ PSTR ImageFilePath [MAX_PATH + 1]; //The OS will not return a file path longer than this if (FindExecutableImage(FileName, SymbolPath, ImageFilePath) == NULL) return false; //Handle any error that may occur.</pre>	
	1]; //The OS will file path longer if (FindExecutable SymbolPath, Image NULL) return false; //I		
Source Reference		http://msdn.microsoft.com/library/default.asp?url=/library/en-us/debug/base/findexecutableimage.asp ²	
Recommended Resource			
Discriminant Set	Operating System	Windows	
	Languages	• C • C++	

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